



18n

# Electronic Filing System (EFS) Data

## Electronic Patent Application Submission

### USPTO Use Only

EFS ID: 63300

Application ID: 10774664



Title of Invention: SYSTEM AND METHOD FOR  
IMMOBILIZING ADJACENT  
SPINOUS PROCESSES

First Named Inventor: Charles Winslow

Domestic/Foreign Application: Domestic Application

Filing Date: 2004-02-09

Effective Receipt Date: 2004-06-24

Submission Type: Information Disclosure  
Statement

Filing Type:

Confirmation number: 9446

Attorney Docket Number: KLYC1086US1

Total Fees Authorized:

Digital Certificate Holder: cn=Michael Robbins,ou=Registered Attorneys,ou=Patent and Trademark  
Office,ou=Department of Commerce,o=U.S. Government,c=US

Certificate Message Digest: 34e74a2eb5b6c011fbf091ed36e744776c3e1a3d



## TRANSMITTAL

Electronic Version v1.1

Stylesheet Version v1.1.0

Title of Invention	SYSTEM AND METHOD FOR IMMOBILIZING ADJACENT SPINOUS PROCESSES	
Application Number:	10/774664	
Date:	2004-02-09	
First Named Applicant:	Charles J.	
Confirmation Number:	9446	
Attorney Docket Number:	KLYC1086US1	
<p>I hereby certify that the use of this system is for OFFICIAL correspondence between patent applicants or their representatives and the USPTO. Fraudulent or other use besides the filing of official correspondence by authorized parties is strictly prohibited, and subject to a fine and/or imprisonment under applicable law.</p>		
<p>I, the undersigned, certify that I have viewed a display of document(s) being electronically submitted to the United States Patent and Trademark Office, using either the USPTO provided style sheet or software, and that this is the document(s) I intend for initiation or further prosecution of a patent application noted in the submission. This document(s) will become part of the official electronic record at the USPTO.</p>		
Submitted by:	Elec. Sign.	Sign. Capacity
Michael L. Robbins Registered Number: 54774	//Michael L. Robbins	Attorney
Documents being submitted	Files	
us-ids	klyc1086us1.ids-usidst.xml	
	us-ids.dtd	
	us-ids.xsl	
Comments		
This is part 1 of a 3-part IDS, containing 103 references.		



## ELECTRONIC INFORMATION DISCLOSURE STATEMENT

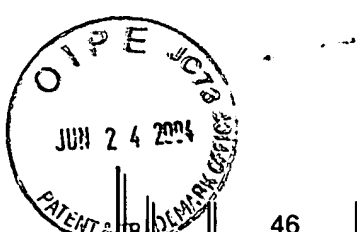
Electronic Version v18

Stylesheet Version v18.0

Title of Invention	SYSTEM AND METHOD FOR IMMOBILIZING ADJACENT SPINOUS PROCESSES									
Application Number:	10/774664									
Confirmation Number:	9446									
First Named Applicant:	Charles Winslow									
Attorney Docket Number:	KLYC1086US1									
Art Unit:	3732									
Search string:	( 2456806 or 2677369 or 3426364 or 3648691 or 3867728 or 3875595 or 4309777 or 4349921 or 4369769 or 4401112 or 4479491 or 4501269 or 4553273 or 4554914 or 4599084 or 4599086 or 4604995 or 4611582 or 4636217 or 4643178 or 4657550 or 4685447 or 4696290 or 4714469 or 4743256 or 4772287 or 4790303 or 4834757 or 4878915 or 4904260 or 4904261 or 4913134 or 4932975 or 4936848 or 4946378 or 4961740 or 4969888 or 5011484 or 5015247 or 5026373 or 5035716 or 5047055 or 5059193 or 5059194 or 5084049 or 5092866 or 5122130 or 5123926 or 5167662 or 5055104 ).pn.									
<b>US Patent Documents</b>										
Note: Applicant is not required to submit a paper copy of cited US Patent Documents										
init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass			
	1	2456806	1948-12-21	E.B. Wolfe						
	2	2677369	1954-05-04	Knowles						
	3	3426364	1969-02-11	Lumb						
	4	3648691	1972-03-14	Lumb et al.						
	5	3867728	1975-02-25	Stubstad et al.						
	6	3875595	1975-04-15	Froning						
	7	4309777	1982-01-12	Patil						
	8	4349921	1982-09-21	Kuntz						
	9	4369769	1983-01-25	Edwards						



10	4401112	1983-08-30	Rezaian
11	4479491	1984-10-30	Martin
12	4501269	1985-02-26	Bagby
13	4553273	1985-11-19	Wu
14	4554914	1985-11-26	Kapp et al
15	4599084	1986-07-08	Nashef
16	4599086	1986-07-08	Doty
17	4604995	1986-08-12	Stephens et al.
18	4611582	1986-09-16	Duff
19	4636217	1987-01-13	Ogilvie et al.
20	4643178	1987-02-17	Nastari et al.
21	4657550	1987-04-04	Daher
22	4685447	1987-08-11	Iversen et al.
23	4696290	1987-09-29	Steffee
24	4714469	1987-12-22	Kenna
25	4743256	1988-05-10	Brantigan
26	4772287	1988-09-20	Ray et al.
27	4790303	1988-12-13	Steffee
28	4834757	1989-05-30	Brantigan
29	4878915	1989-11-07	Brantigan
30	4904260	1990-02-27	Ray et al.
31	4904261	1990-02-27	Dove et al.
32	4913134	1990-04-03	Luque
33	4932975	1990-06-12	Main et al.
34	4936848	1990-06-26	Bagby
35	4946378	1990-08-07	Hirayama et al.
36	4961740	1990-10-09	Ray et al.
37	4969888	1990-11-13	Scholten et al.
38	5011484	1991-04-30	Breard
39	5015247	1991-05-14	Michelson
40	5026373	1991-06-25	Ray et al.
41	5035716	1991-07-30	Downey
42	5047055	1991-09-10	Bao et al.
43	5059193	1991-10-22	Kuslich
44	5059194	1991-10-22	Michelson
45	5084049	1992-01-28	Asher et al.



P	46	5092866	1992-03-03	Breard et al.
	47	5122130	1992-06-16	Keller
	48	5123926	1992-06-23	Pisharodi
	49	5167662	1992-12-01	Hayes et al.
	50	5055104	1991-10-08	Ray

Signature

Examiner Name	Date